

REPLACEMENT SHEET

Cne14	Rupper (14,0)	••	••	••	Rupper (14,j)	••	••	••	Rupper (14,9)
=					لـــــــــا ا				
Cnei	Rupper (i,0)	••	••	••	Rupper (i,j)	••	••	• •	Rupper (i,9)
		!							
Cne01	Rupper (1,0)	••	••	••	Rupper (1,j)	••	••	• •	Rupper (1,9)
Cne00	Rupper (0,0) Rupper (1,0)	• •	••	••	Rupper (0,j) Rupper (1,j)	••	••	••	Rupper (0,9) Rupper (1,9)
			I						Cth9

FIG. 3

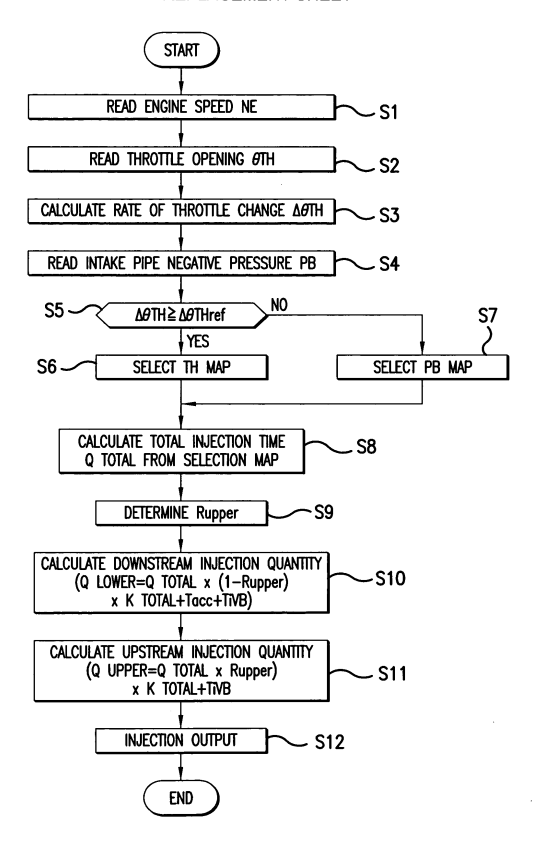


FIG.4

REPLACEMENT SHEET

	Cne00	Cne01			Cnei			Cne14
Cpb0	Qtotal (0,0)	Qtotal (1,0)		\prod	Qtotal (i,0)	7	Г	Qtotal (14,0)
Cpb1	•	•			:	1		:
Cpb2	•	•			•	1		:
:	:	:	\prod	$\lceil \rceil$:	\lceil		:
Cpbj	Qtotal (0,j)	Qtotal (1,j)		\prod	Qtotal (i,j)			Qtotal (14,j)
:	•	:			:			:
Cpb7	:	•	- "	\prod	:		\prod	•
Cpb8	•	•			•			:
Cpb9	Qtotal (0,9)	Qtotal (1,9)			Qtotal (i,9)		\int	Qtotal (14,9)

FIG.5

	Cne00	Cne01		Cnei		\int_{I}	Cne14
Cth0	Qtotal (0,0)	Qtotal (1,0)			Qtotal (i,0)		Qtotal (14,0)
Cth1	•	•			:	\prod	:
Cth2	:	•	\prod		:	$\int \int$:
:	•	•	\sqcap	\int	•		:
Cthj	Qtotal (0,j)	Qtotal (1,j)		\prod	Qtotal (i,j)		Qtotal (14,j)
:	:	•			:		:
Cth7	•	•			:		:
Cth8	•	•		$I \square$	•		:
Cth9	Qtotal (0,9)	Qtotal (1,9)		\mathbb{L}	Qtotal (i,9)	$\int \!\! [$	Qtotal (14,9)

FIG.6

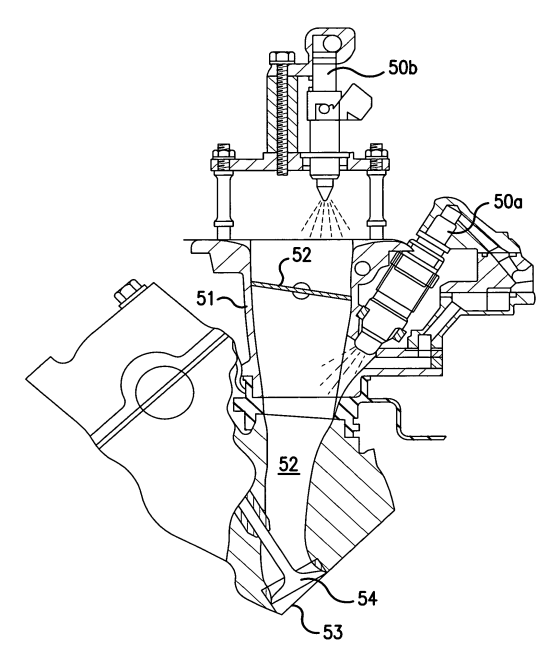


FIG.7
BACKGROUND ART